DEPARTMENT OF THE ARMY GALVESTON DISTRICT, CORPS OF ENGINEERS P.O. BOX 1229 GALVESTON, TEXAS 77553-1229

August 2002 HYDROGRAPHIC BULLETIN

CHANNELS WITH PROJECT DEPTHS UNDER 25 FEET

A report of the depths available for navigation in the Federal Project Waterways of the Galveston District

- **★** Indicates changes from previous report
 - Indicates dredging under contract
- Indicates changes from previous report and dredging under contract

Distances are in statute miles

Depths are based on Corps of Engineers mean low tide datum

NOTE: Miles are measured west of Harvey Lock, Louisiana, via the channel across Galveston Bay and channel from Aransas Bay to Corpus Christi Bay.

NOTE: Mileage's are measured west of Harvey Lock, Louisiana, via the Gulf Intracoastal Waterway and Houston Ship Channel to the usual take-off points on Houston Ship Channel.

The main route of the Gulf Intracoastal Waterway traverses the following reaches of other waterways that are maintained under separate projects:

<u>Waterway</u> <u>Reach</u>

Sabine - Neches Waterway Sabine River to West Port Arthur

Port Isabel Channel Port Isabel Turning Basin to Connecting Channels

Connecting Channel * Port Isabel Channel to Brownsville Channel

Brownsville Channel Connecting Channel* to Port Brownsville

Critical reaches of the waterway. Interruptions to traffic may occur during rises in the Brazos River since it may not be practicable to operate the floodgates at this crossing during such periods. Some delays may occur at the Colorado River Locks while vessels are locked for passage across the river during rises. Experience thus far in operating the Brazos River Floodgates and the Colorado River Locks has indicated that shoaling during rises of short duration is usually negligible when the structures are kept closed and causes no interruptions to traffic. During major rises in the rivers; however, heavy shoaling may occur in the forebays of the structures; and at times, some dredging may be required before traffic can pass.

^{*} Channel connecting Port Isabel and Brownsville Channel called the East and West Wye's.

August 2002	PROJECT DIMENSIONS	PROJECT CONDITIONS
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August 2002					Left	Middle	Right
SHALLOW DRAFT CHANNELS	Date of Survey	Feet Width	Miles Length	Feet Depth	Channel (Feet)	Channel (Feet)	Channel (Feet)
GULF INTRACOASTAL WATERWAY MAIN	N CHANNEL						
Sabine River - High Island	2/02	125	53.1	12	9.9	11.1	9.1
High Island - Galveston Bay	3/02	125	30.0	12	9.4	10.0	7.1
Across Galveston Bay	5/02	125	7.2	12	12.7	14.3	13.0
Alternate Route via Galv. Ch.(REOPENED)	5/02	125	10.3	12	12.9	13.3	11.9
Galveston Bay - Chocolate Bayou	5/02	125	19.0	12	12.8	13.8	14.7
Chocolate Bayou - Freeport Harbor	6/02	125	19.0	12	9.1	11.1	8.7
Freeport Harbor - Brazos River	6 /02	125	5.9	12	★ 15.4	★ 15.9	★ 15.9
Brazos River Crossing	12/01	125	0.7	12	15.1	16.9	16.0
Brazos River - San Bernard River	6/02	125	4.0	12	15.7	15.9	15.6
San Bernard River - Colorado River	3 07/02	125	35.6	12	★ 8.1	★ 11.0	★ 8.6
Colorado River Crossing	★ 07/02	125	1.0	12	★ 7.2	★ 9.8	★ 8.0
Colorado River - Matagorda Bay (Mile 461.6 WHL)	3 07/02	125	20.1	12	7.7	9.4	8.2
Mile 461.6 - Port O'Connor	2/02	125	11.1	12	5.5	13.2	13.4
Port O'Connor - San Antonio Bay	5/01	125	19.0	12	10.2	12.6	10.9
Across San Antonio Bay	9/01	125-235	8.6	12	16.0	16.0	16.0
San Antonio Bay - Aransas Bay (Light 1)	★ 06/02	125	10.4	12	★ 11.0	★ 12.5	★ 12.5
Across Aransas Bay	10/01	125	13.8	12	9.0	11.0	10.0
Aransas Bay to Corpus Christi Ship Channel	3/02	125	14.4	12	6.0	10.1	8.7
Alternate Route via Lydia Ann Channel:							
Aransas Bay 49 to Light 83	3/00	125	7.9	12	9.8	11.6	12.6
Light 83 to Corpus Christi Ship Channel	3/00	125	3.8	12	11.4	11.1	10.3
Corpus Christi Ship Channel to S. Bird Island	6 5/02	125	25.2	12	3.0	10.0	11.0
S. Bird Island to Light 175	5/02	125	22.5	12	9.3	10.5	9.8
Light 175 - Banderia Island	5/02	125	21.6	12	9.2	13.0	12.2
Banderia Island - Channel to Port Mansfield	5/02	125	23.2	12	11.2	9.8	7.0
Channel to Port Mansfield-Arroyo Colorado	5/02	125	14.5	12	11.8	12.0	7.5
Arroyo Colorado - Port Brownsville	5/02	125	37.6	12	8.5	8.5	7.9

August 2002	PROJECT DIMENSIONS	PROJECT CONDITIONS
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SHALLOW DRAFT CHANNELS	Date of Survey	Feet Width	Miles Length	Feet Depth	Left ½ Channel (Feet)	Middle ½ Channel (Feet)	Right ½ Channel (Feet)
GULF INTRACOASTAL WATERWAY T	RIBUTARY CHANI	NELS					
ADAMS BAYOU CHANNEL							
Channel	10/01	100	1.6	12	4.1	7.0	6.0
DOUBLE BAYOU							
4.1 Miles in Bay to Mouth of Bayou	10/01	125	4.1	7	8.2	9.3	7.9
Mouth of Bayou to 2 Miles above Mouth	10/01	100	2.0	7	7.2	8.6	8.0
COW BAYOU CHANNEL	ı	'		,	,		•
Channel	10/01	100	7.1	13	4.0	8.0	7.0
Orangefield Turning Basin	6/01	300	0.1	13	1.0	4.3	6.0
OFFATTS BAYOU CHANNEL	1	'		ı	1	1	
Channel	5/02	125	2.2	12	S 5.0	⑤ 6.8	© 5.1
CHOCOLATE BAYOU CHANNEL	1	'		1	ļ	,	
Bay Channel	5/02	125	5.6	12	② 9.1	11.2	② 9.2
Land Cut	5/02	125	2.9	12	9.4	10.2	8.7
SAN BERNARD RIVER CHANNEL	ı	Į.		ı	I	1	1
Mile 0 to Mile 0.5	1/01	1032-100	0.5	9	3.7	6.7	1.2
Mile 0.5 to Mile 3.75	1/01	100	3.3	9	7.4	9.1	6.3
Mile 3.75 to Mile 8.0	4/94	100	4.3	9	n/a	9.0	n/a
Mile 8.0 to Mile 20.5	4/94	100	12.5	9	n/a	9.0	n/a
Mile 20.5 to Mile 25.2	4/94	100	4.7	9	n/a	9.5	n/a
Mile 25.2 to Mile 26.0	4/94	100	0.8	9	n/a	9.0	n/a
MOUTH OF THE COLORADO RIVER							
Mile 0 (Gulf) to Mile 0.8	6/02	200	0.8	15	15.9	17.4	15.9
Mile 0.8 to Mile 2.5	6/02	100	1.7	12	13.9	14.4	13.7
Mile 2.5 to Mile 7.11 (GIWW)	2/02	100	4.6	12	8.5	9.2	7.1

August 2002	PROJECT DIMENSIONS	PROJECT CONDITIONS

SHALLOW DRAFT CHANNELS		Date of Survey	Feet Width	Miles Length	Feet Depth		Left ¹ / ₄ Channel (Feet)		Middle 1/2 Channel (Feet)	(Right ½ Channel (Feet)
COLORADO RIVER CHANNEL											
By-Pass Channel		11/01	100	0.9	9		11.8		9.1		9.7
Mile 0 (GIWW) to Mile 2	7	10/00	100	2.0	9	7	6.4	7	1.6	7	1.5
Mile 2 to Mile 8	7	2/01	100	6.0	9	7	10.3	7	9.0	7	7.3
Mile 8 to Mile 13.5	7	2/01	100	5.5	9	7	0.5	7	9.0	7	7.3
Mile 13.5 to Mile 15.5	7	9/99	100	2.0	9	7	1.8	7	4.2	7	3.5
Turning Basin	7	9/99	100	0.1	9	7	11.3	7	11.6	7	11.1
CHANNEL TO PALACIOS											
Mile 0 (GIWW) to Light 40		11/01	125	10.0	12		13.8		13.7		13.3
Light 40 to City Basin		11/01	125	6.2	12		14.0		14.0		14.0
City Basin		2/02	150	0.1	12		14.0		14.0		14.0
Entrance Channel to Mun. Basin		2/02	400-130	0.1	12		14.0		14.0		14.0
Municipal Basin		2/02	240	0.2	12		14.0		14.0		14.0
CHANNEL TO PORT LAVACA AND RED BLUFF											
Port Lavaca Channel		4/02	125	4.1	12		6.5		7.5		6.5
Lynn Bayou Turning Basin		4/02	30-300	0.1	12		12.5		12.9		12.6
Port Lavaca Harbor of Refuge:											
Approach Channel		4/02	125	2.1	12		8.4		9.0		9.0
North-South Basin		4/02	300	0.3	12		9.2		12.0		11.0
East-West Basin		4/02	250	0.3	12		9.5		12.0		12.0
Extension to Red Bluff via Lavaca and Navidad Rivers:											
Mile 0 to Mile 6.5		4/01	100	6.5	6		2.0		2.4		2.0
Mile 6.5 to F.M. Rd. 616		6/99	100	13.7	6		4.0		4.0		4.0

August 2002	PROJECT DIMENSIONS	PROJECT CONDITIONS

SHALLOW DRAFT CHANNELS	Date of Survey	Feet Width	Miles Length	Feet Depth	Left ½ Channel (Feet)	Middle 1/2 Channel (Feet)	Right ½ Channel (Feet)
CHANNEL TO VICTORIA							
Mile 0 (GIWW) to Mile 11	12/01	100	11.0	9	6.3	8.4	5.5
Westerly connecting 'Y' channel	12/01	100	0.8	9	6.9	8.0	6.1
Mile 11 to Mile 14.0	12/01	100	3.0	9	8.9	11.3	9.1
Mile 14.0 to Mile 29	10/00	100	15.0	9	10.0	11.5	11.5
Mile 29 to Mile 34.7	4/02	100	5.7	9	14.0	14.0	14.0
Turning Basin	4/02	100-818	0.2	9	14.0	14.0	14.0
Connecting Channel to Seadrift	12/01	100	2.0	9	4.3	4.8	4.3
Seadrift Turning Basin	12/01	230	0.0	9	6.7	7.7	8.8
CHANNEL TO FULTON							
Channel	10/99	100	0.5	12	5.0	6.5	5.5
Turning Basin	10/99	200	0.2	12	6.0	7.0	6.0
CHANNEL TO ROCKPORT							
Channel	9/00	100	6.8	9	9.5	10.0	9.0
Harbor Basin	9/00	350	0.2	9	5.0	8.0	7.0
CHANNEL TO ARANSAS PASS							
Channel	10/01	125-175	6.1	14	10.0	9.1	9.1
Turning Basin	3/01	300	0.4	14	15.0	15.5	15.0
Connecting Channel	3/01	125	0.1	14	15.0	15.0	15.0
Conn Brown Harbor	3/01	50-510	0.4	14	15.0	15.0	15.0
CHANNEL TO PORT ARANSAS							
Channel	11/00	100	0.2	12	7.0	7.0	6.0
Turning Basin	11/00	200-400	0.2	12	7.0	7.0	7.0

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SHALLOW DRAFT CHANNELS	Date of Survey	Feet Width	Miles Length	Feet Depth	Left ½ Channel (Feet)	Middle ½ Channel (Feet)	Right ¹ / ₄ Channel (Feet)
CHANNEL TO PORT MANSFIELD							
Entrance Channel	4/02	250	0.7	16	12.0	18.3	16.8
Mile 0.7 to Mile 1.3	2/02	100-300	0.6	14	15.2	15.7	15.0
Mile 1.3 to Mile 3	10/01	100	1.7	14	12.1	11.7	11.1
Mile 3 to Mile 6	10/01	100	3.0	14	13.6	13.3	14.3
Mile 6 to Main Channel (GIWW)	10/01	100	2.9	14	14.1	14.4	14.0
Entrance Curves	6/01	200	0.6	12	7.1	7.1	6.8
Main Channel to Turning Basin	11/01	125-200	0.9	14	16.0	17.4	17.1
Turning Basin	11/01	200-400	0.7	14	13.0	15.0	15.0
Shrimp Basin	11/01	350	0.3	12	13.0	13.5	12.4
CHANNEL TO PORT HARLINGEN							
Mile 0 to Mile 8	2/02	200-125	8.0	12	9.5	11.0	8.7
Mile 8 to Mile 20	★ 06/02	125	12.0	12	★ 11.0	★ 11.8	★ 8.2
Mile 20 to Mile 25.9	★ 06/02	125	5.9	12	★ 10.0	11.0	★ 10.0
Turning Basin	★ 06/02	400	0.1	12	★ 13.0	★ 13.0	★ 13.0
SIDE CHANNELS AT PORT ISABEL							
60-foot channel	4/99	60	0.2	12	9.0	12.0	10.0
125-foot channel	4/99	125	1.1	12	10.0	11.0	10.0
PORT ISABEL SMALL BOAT HARBOR					US	ABLE DIMENS	IONS
Entrance Channel	3/02	75	1.5	9		5.8 ft by 75 f	t
Harbor Channel	3/02	50	0.3	7		5.0 ft by 50 f	
Basin	3/02	50-500	0.3	6		5.7 ft by 50-50	

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HOUSTON SHIP CHANNEL, TRIBUTARY	CHANNELS						
CEDAR BAYOU							
Houston Ship Channel to U.S. Steel Dock	● 6/02	100	5.5	11	9.7	11.0	9.8
ATKINSON ISLAND							
Barge Mooring Basin	1/02	100-150	1.8	12	9.4	9.5	9.3
GREENS BAYOU CHANNEL							
First bend to Parker Brothers Slip	10/01	150-100	1.3	15	9.5	10.7	10.3
BRADY ISLAND CHANNEL					Left ½		Right ½
Upstream from Cypress Str. Bridge	7/99	50	0.3	10	13.0		11.0
Downstream from Cypress Str. Bridge	7/99	50	0.5	10	12.0		12.0
CHANNEL IN BUFFALO BAYOU							
Houston Turning Basin to 69th Street Bridge	11/01	60	0.8	10	12.3	12.4	11.7
69th Street Bridge to Lockwood Drive Bridge	11/01	60	1.5	10	12.1	12.0	11.5
Lockwood Drive Bridge to Jensen St.Bridge	6/01	60	1.7	10	8.6	6.1	4.3
Turkey Bend Channel	6/01	60	8.0	10	4.7	2.0	5.6
Jensen Street Bridge to Southern Pacific Dock	3/94	60	0.6	⑦ 9		10ft by 50ft	

August 2002	PROJECT DIMENSIONS	PROJECT CONDITIONS

SHALLOW DRAFT CHANNELS		Date of Survey	Feet Width	Miles Length	Feet Depth	Left ½ Channel (Feet)	Middle ½ Channel (Feet)	Right ¼ Channel (Feet)		
USABLE DEPTHS IN OTHER SMALL ACTIVE CHANNELS						USABLE DIMENSIONS				
CHANNEL TO PORT BOLIVAR		4/99	200	0.1	14	18.0 ft by 200 ft				
DICKINSON BAYOU										
Light 2 to Light 27		2/00	60	9.9	6	2.0	2.0	4.3		
Light 27 to Highway 146 Bridge		8/99	60	1.5	6	1.0	1.0	1.0		
CHANNEL TO LIBERTY										
Houston Ship Channel to Smith Point		3/02	150	6.4	9	0.2	0.2	0.2		
Anahuac Channel		6/02	100	6.4	6.0	0.0	0.3	2.8		
Anahuac Channel to Texas Gulf Sulphur Slip		6/01	100	11.3	6.0	4.6	③ 4.5	4.1		
Texas Gulf Sulphur Slip to Devers Canal		2/94	100	9.5	6	4	4.0 ft at centerline			
Devers Canal to South Liberty Oil Field	9	7/01	100	12.2	6	9	+0.4' x 100'			
South Liberty Oil Field to Cut Off Channel	9	7/01	100	2.2	6	9	+0.1, +2.6, +1.5	5		
Cut Off Channel to Liberty	9	7/01	100	3.1	6	9	-3.2, +1.6, +2.6	6		
CLEAR CREEK AND CLEAR LAKE										
Entrance Channel		4/02	75	3.3	9	2.3	2.4	2.2		
North Fork Channel		5/88	60	0.7	7		1.0 ft by 60 ft			
Clear Lake Channel		4/02	60	2.8	7	2.3	2.4	2.2		
Clear Creek Channel		5/98		3.8		7.0 ft by 60 ft				
Five Mile Cut		1/02	125	1.9	12	3.2	3.6	3.7		
Jewel Fulton Canal		9/00	100	0.9	17		15.7 ft by 100 ft			
RINCON CANAL										
Channel		7/01	100-618	4.8	12	12.0	12.0	12.0		
Turning Basin		7/01	275	0.1	12	12.0	12.0	12.0		

August 2002 PROJECT DIMENSIONS PROJECT CONDITIONS

SHALLOW DRAFT CHANNELS	Date of Survey	Feet Width	Miles Length	Feet Depth	Left ½ Channel (Feet)	Middle ½ Channel (Feet)	Right ¹ / ₄ Channel (Feet)	
Brownsville Fishing Boat Harbor								
Entrance Channel	3/02	100	0.1	15	13.0 ft by 100 ft			
Connecting Channel	3/02	265	0.2	15	14.5 ft by 265 ft			
West Basin	3/02	305-370	0.3	15	14.5 ft by 305 ft			
Middle Basin	3/02	305-370	0.2	15	14.5 ft by 305 ft			
East Basin	3/02	370	0.3	15	14.5 ft by 370 ft			

NOTES:

- ① Dredging under contract between Mile 581 to 585.
- ② Controlling depths in the West Wye are (9.4, 10, 9.6) and the East Wye are (9.8, 9.4, 8.4) (5/02)
- 3 Correction to last month's Bulletin, typographic error.
- ④ Dredge is offsite. Expected to return at a later date.
- ⑤ Controlling depths in the West Wye are (3,3,2) and the East Wye are (6.7,8.2,8.5) (5/02)
- © Dredge is offsite. Expected to return Sept 2002.
- ② Controlling depths shown exist in natural channel alignment (THALWEG). Old surveys were reevaluated to reflect Thalweg conditions.
- Shoaling @ Mile 659. 51 (COE Sta. 48+ 000) & Mile 658.54 (COE Sta. 53+ 000)
- Normal river stage is 3ft above 0-mlt and should be added to depths shown.